



NOTE:
IT IS THE RESPONSIBILITY OF THE
DESIGNER / END USER TO VERIFY THAT
STRUCTURES BUILT WITH ECO-BLOCK
HAVE BEEN DESIGNED, ENGINEERED, AND
CONSTRUCTED IN ACCORDANCE WITH ALL
APPLICABLE BUILDING CODES AND REGULATIONS

BLOCK SHOWN HAS CONNECTORS ARRANGED FOR UPPER COURSES.
FOR FIRST COURSE PLACE A ROW OF CONNECTORS AT THE 1, 3, AND 5
TEE LOCATIONS
WALL SURFACE AREA = 0.5 SQ M PER BLOCK
CONCRETE VOLUME = 0.1 CU. M PER BLOCK

CONCRETE LENGTH TOLERANCE MAY VARY DUE TO
CURING AND TEMPERATURE BY 2mm

ECO-Block, Pty Ltd

INSULATING CONCRETE FORMS
"... *SAVING AUSTRALIAN ENERGY* "™

34 Gracemere St.
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ECO-BLOCK 330 SERIES FORMS
STRAIGHT PANEL
203mm CORE
(ECO-BLOCK 330 SERIES)

DATE: 5/2009

SCALE: 1:10

REVISION: 2

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